# MATERIAL SAFETY DATA SHEET

WOOD STAIN PECAN

Page:

1

PRODUCT NAME: WOOD STOLD PECAN

PRODUCT CODE: WO GOD

HMIS CODES: H F R P

1 2 0 B

MANUFACTURER'S NAME: ". NHCO HILL. CORP. ADDRESS : URB, APONTE #1:

SAN LORENZO, PUERTO RICO

00754

**EMERGENCY PHONE** 1787) 736~4200

DATE PRINTED 한 전 11 / 한번

INFORMATION PHONE : (787) 736-4220 NAME OF PREPARER : VILLER M. HERNANDEZ

======== SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION ========

2-PROPANOL ACGIH TLV: 400 PPM, DTHER: 500 PPM	CAS NUMBER	VAPOR PRESSURE un Hg @ TEMP		HEIGHT Percent	
		33	68 F	<del></del>	<del></del>
OSHA PEL: 500 PPM, ACSIH TLV: 100 PPM, OTHER: N/A	64742-88-7	5	ьд		
■ ZIRCONIUM 24% ■ COBALTO 12% OSHA PEL: 500 PPM, ACG1H (LV: 100 PPM, DTHER: N/A	125328-521 MIXTURE	10 1	25 î 27		

■ Indicates toxic chemical(s) subject to the reporting requirements of section 313 of Title III and of 40 CFR 378.

Mm information available.

BOILING RANGE: 18ರ deg F - 380 deg F - SPECIFIC GRAVITY (H2C=1):

VAPOR DENSITY: ALAVIER HADMAIR COATING V.O.C.: D. DD 15/41

EVAPORATION RATE: SEDERA THER DIMER

**SOLUBILITY IN WATER: NON SOLUBLE** 

MATERIAL V.O.C.: 5.00 16741

APPEARANCE AND ODOR: SOLVENT ODOR

FLASH POINT: 53 deg 1

METHOD USED: TOO

FLAMMABLE LIMITS IN AIR BY VOLUME- LOWER: .9

UPPER: . . . . . . . .

EXTINGUISHING MEDIA: FOAM, COZ, DRY CHEMICAL, WATER FOG

### **SPECIAL** FIREFIGHTING PROCEDURES

MESPIRATORY EQUIPMENT SHOULD BE WORN TO AVOID INHALATION OF CONCENTRATED VAPOR.WATER SHOULD NOT BE USED EXCEPT AS FOG TO KEEP NERBY COUNTAINERS COOL.

# **LIMUSUAL** FIRE AND EXPLOSION HAZARDS

EXTREMELY FLAMMABLE. VAPORS MAY IGNITE EXPLOSIVELY AND/OR CAUSE FLASH FIRES. ELIMINATE SOURCES OF IGNITION. NO SMOKING. USE ADEQUATE THOOS VENTILATION SUFFICIENT TO REMOVE ODOR OF SOLVENT AND VAPORS.

STABILITY: SINBLE

MONDITIONS TO AVOID

ADESSIVE HEAT, POGR VENTILATION, CORROSIVE ATMOSPHERES, EXCESSIVE AGING.

# (MATERIALS TO AVOID)

THRONG OXIDIZING AGENTS, STRONG ACIDS AND OXIDIZING MATERIALS, ALKALINE MATERIALS.

#### MATERIAL SAFETY DATA SHEET

Page:

WOOD STAIN PECAN

MAZARDOUS DECOMPOSITION OR BYPRODUCTS MINEON WONDXIDE, CARBON DIOXIDE, AND OXIDES OF NITROGEN.

**MIZARDOUS POLYMERIZATION:** WILL NOT OCCUR

**INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE** 

THE SIGS OF OWEREXPOSURE COULD BE HEADACHE, DIZZINESS NAUSEA, UPPER RESPIRATORY DRYNESS O IRRITATION, DROWSINESS, MENT AL DEPREMENTAL MARCOSIS.

IN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE ONTACT: SEVERE IRRITATION, TEARING, REDNESS AND BLURRED VISION.

IN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE THE CONTACT: CAN DRY AND BEFAT SKIN CAUSING CRACKS, IRRITATION, AND DERMATITIS.

MISESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

**EALTH HAZARDS (ACUTE AND CHRONIC)** 

MILATION-DIZZYMESS, BREATHING DIFFICULTY, HEADACHES,& LOSS OF COORDINATION. EYE CONTACT-SEVERE IRRITATION, TERING, RED NESS, AND MEED VISION. SKIN CONTACT- CAN DRY AND DEFAT SKING CAUSING CRACKS, IRRITATION AND DERMITITIS. INGESTION-CAN CAUSE GASTROINTESTIMAL MITATION. VOMITING NAUSSEG.& DIARRHEA. NO CHRONIC HEALTH EFFECTS.

RCINDGENICITY: NTP CARCINOGEN: No IARC MONOGRAPHS: No OSHA REGULATED:

EDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE EMESSIA. RESPIRATORY TRACT IRRITATION, DERMITTIS, NAUSEA, VOMITTING.

ERGENCY AND FIRST AID PROCEDURES

MATION OVEREXPOSURE - MOVE PERSON TO FRESH AIR. IF BREATHING STOPS, APPLY ARTIFICIAL RESPIRATION AND SEEK IMMEDIATE MEDICAL
TION. EYE CONTACT- FLUSHWITH LARGE QUANTITIES OF WATER FOR 15 MINUTES. SKIN CONTACT- MASH THOROUGHLY WITH SOAP AND WATER AND SEENMIL
TOR. INSESTION DO NOT INDUCE VOWITING. CAN CAUSE CHEMICAL PHEWMONITIS AND PULMENARY EDEMA. CONTACT PHYSICAL IMMEDIATELY.

MPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

WINATE IGNITION STURCES, PROVIDE GOOD VENTILATION, DIKE SPILL AREA ADD ABSORBENT EARTH OR SANDUST TO SPILLED LIQUID. THOROGREY MET

**BTE DISPOSAL METHOD** 

ADD ABSORBENT/ WATER/ SPILLED LIQUID MIXTURE INTO METAL CONTAINERS AND ADD ENOUGH WATER TO COVER. CONSULT LOCAL, STA TE & FEDERAL
MINUS WASTE REGULATION BEFORE DISPOSING INTO APPROVED HAZARDOUS WASTED LANDFILLS, OBEY RELEVANT LAW.

ECAUTIONS TO BE TAKEN IN HANDLING AND STORING

CONTAINERS CLOSED WHEN NOT IN USE. STORE 60-95 F DUT OF SUN, USE ADEQUATED VENTILATION TO AVOID BREATHING VAPOR WHE N COVER

MER PRECAUTIONS

MALL EQUIPMENT WHEN HANDLING FLAMMABLE SOLVENT BORNE MATERIALS. SMCKING IN AREA WHERE THIS MATERIAL IS USED SHOULD BE STRICTLY WAITED.

### IRATORY PROTECTION

**###MYING TH**IS MATERIAL USE A NIOSH APPROVED CARTRIDGE RESPIRATOR OR GAS MASK SUITABLE TO KEEP AIRBORNE MISTS AND VA P**O**R

#### MATERIAL SAFETY DATA SHEET

#### DOD STAIN PECAN

Page:

EXEMPRATIONS BELOW THE TIME WEIGHTED THRESHOLD LIMIT VALUES. WHEN USING IN PODRLY VENTILATED AND CONFINED SPACES, USE A FRESH-AIR MALVING RESPIRATOR OR A SELF- CONTAINED BREATHING APPARATUS.

#### **ENTILATION**

INITIALISMENT TO KEEP WORKROOM CONCENTRATION BELOW THY. VENTILATION EQUIP. MUST BE EXEPOSION PROOF.

# COTECTIVE GLOVES

#### ME PROTECTION

ECHENICAL SAFETY GLASSES, GOGGLES, AND FACESHIELDS FOR EYE PROTECTION.

#### **職権R PROTECTIVE CLOTHING OR EQUIPMENT**

INFERNEABLE APRONS AND PROTECTIVE CLOTHING WHENEVER POSSIBLE TO PREVENT SKIN CONTACT. THE USE OF HEAD CAPS WHENEVER POSSIBLE IN

#### **WRK/HYGIENIC PRACTICES**

**MASHES AND SAFETY SHOWERS IN THE WORKPLACE IS RECOMMENDED.** 

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